

**AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. **(currently amended)** A set ~~[[of]]~~ comprising at least two or more spray guns for use when applying two or more types of fluid coating to an article, the spray guns bearing a recognizable ~~recognisable~~ coding sequence indicating the sequence by which the spray guns are to be used.
2. **(currently amended)** ~~[[A]]~~ The set according to claim 1, ~~wherein~~ the recognizable ~~spray guns bear a recognisable~~ coding sequence comprising colors ~~colours~~ or numbers or letters or words or symbols.
3. **(currently amended)** ~~[[A]]~~ The set according to claim 2, wherein the recognizable ~~recognisable~~ coding sequence is a recognizable color ~~recognisable colour~~ sequence.
4. **(currently amended)** ~~[[A]]~~ The set according to claim 3, wherein the recognizable color ~~recognisable colour~~ sequence consists of the colors ~~colours~~ green, amber and red.
5. **(currently amended)** ~~[[A]]~~ The set according to claim 1, wherein each spray gun comprises a body, a handle attached to the body ~~thereto~~, a spray head secured to the ~~spray gun~~ body, a trigger for operating the spray gun, and a connector for attachment to a compressed air supply for providing atomization ~~atomisation~~ and spray pattern shaping air, a member of the recognizable ~~recognisable~~ coding sequence being located on an upper part of each spray gun.

6. **(currently amended)** [[A]] The set according to claim 1, wherein each spray gun comprises a reservoir for supplying one of the fluid coatings ~~coating~~ to be sprayed, a member of the recognizable ~~recognisable~~ coding sequence being located on at least part of each reservoir.

7. **(currently amended)** [[A]] The set according to claim 6, wherein the reservoir is attached to the upper part of [[the]] a body of the gun.

8. **(currently amended)** [[A]] The set according to claim 6, wherein the reservoir comprises a feed cup.

9. **(currently amended)** [[A]] The set according to claim 8, wherein the feed cup comprises a removable lid.

10. **(currently amended)** [[A]] The set according to claim 9, wherein the member of the recognizable ~~recognisable~~ coding sequence is located on at least part of the removable lid.

11. **(currently amended)** A set ~~[[of]]~~ comprising at least two or more spray guns, wherein each spray gun comprises a body, a handle attached to the body ~~thereto~~, a spray head secured to the ~~spray gun~~ body, a trigger for operating the spray gun, ~~[[and]]~~ a connector for attachment to a compressed air supply for providing atomization ~~atomisation~~ and spray pattern shaping air, and a feed cup attached to [[the]] an upper part of the body for supplying the fluid coating to be sprayed; ~~[[,]]~~

the feed cup comprising a removable lid, each removable lid bearing a member of a recognizable ~~recognisable~~ coding sequence consisting of the colors ~~colours~~ green, amber and red and indicating the sequence by which the spray guns are to be used.

12. **(currently amended)** ~~[[A]]~~ The set according to claim 8, wherein the feed cup is detachable.

13. **(currently amended)** ~~[[A]]~~ The set according to claim ~~[[8]]~~ 9, wherein the feed cup and/or the removable lid is/are formed from a plastics material.

14. **(currently amended)** ~~[[A]]~~ The set according to claim 3, wherein each spray gun has a reservoir filled with a different fluid coating, each reservoir bearing a different member of the recognizable color ~~recognisable colour~~ sequence, and ~~wherein~~ for at least one reservoir, the color ~~colour~~ of the fluid coating is dissimilar to the color ~~colour~~ of the particular member of the recognizable color ~~recognisable colour~~ sequence borne by ~~[[the]]~~ said reservoir.

15. **(currently amended)** A set ~~[[of]]~~ comprising at least two or more detachable feed cups suitable for use with ~~the a single spray gun or a set of spray guns as defined in claim 1, the~~ feed cups together bearing a recognizable ~~recognisable~~ coding sequence indicating the sequence by which the spray guns are to be used.

16. **(currently amended)** A set ~~[[of]]~~ comprising at least two or more removable lids suitable for use with ~~[[a set]]~~ the feed cups as defined in claim 15, the removable lids together bearing ~~a recognisable~~ said recognizable coding sequence indicating the sequence by which the spray guns are to be used.

**17-21. (canceled)**

22. **(new)** A set comprising at least two detachable feed cups and a single spray gun for applying two or more types of fluid coating to an article;

the feed cups together bearing a recognizable coding sequence indicating the sequence by which the coating fluids contained in the feed cups are to be applied.

23. **(new)** A set comprising at least two removable lids suitable for use with the feed cups as defined in claim 22, the removable lids together bearing said recognizable coding sequence indicating the sequence by which the coating fluids contained in the feed cups are to be applied.

24. **(new)** The set according to claim 1, wherein each spray gun bears a different member of the recognizable coding sequence and includes a reservoir filled with a different fluid coating to be applied in accordance with said sequence.

25. **(new)** The set according to claim 1, wherein said recognizable coding sequence comprises a sequence of consecutive letters of an alphabet.

26. **(new)** The set according to claim 1, wherein said recognizable coding sequence comprises a sequence of consecutive integers.

27. **(new)** The set according to claim 1, wherein said recognizable coding sequence comprises a plurality of words denoting a sequence of consecutive integers.